

CERTIFICATE OF CONFORMANCE

Acting under ASME A17.7.1/CSA B44.7.1 issued by Liftinstituut B.V. identification number ANSI AECO #8842
(AECO = Accredited Elevator/Escalator Certification Organization)
Certification system 3 according to ISO Guide 67: 2004

Certificate no.

NA 12-0842-1004-002-06

Revision no.:

Description of the product :

Non-circular elastomeric coated steel suspension for elevator

applications

Rating, type, model no.

STM-PV30-1.73\$-PU-42 foil STM-PV40-1.73S-PU-56 foil STM-PV50-1.73S-PU-70 foil STM-PV60-1.73S-PU-84 foil

Name and address of the :

manufacturer

MEGADYNE s.p.A MEGADYNE China Megadyne America Via Trieste, 16

Na Ge Hou Village Longshau Office Jimo Qingdao 26600 United States of America

10348 Southern Loop Blvd. Pineville, NC 28134

I-10075 Mathi Italy (Torino)

PR China

Name and address of the :

certificate holder

Inventio AG

Seestrasse 55

Certificate issued on the :

basis of the following

requirements

CH-6052 Hergiswil, Switzerland

ASME A17.7-2007 / CSA B44.7-07 (I-3 Certification of Components)

Test laboratory/location :

Fraunhofer Institut ICT Germany

Steinbeis-Transferzentrum BWF Esslingen, Germany

EMPA, St Gailen, Switzerland and Schindler test laboratory,

See the Certificate of Conformance Report

Date and number of the :

laboratory report

Date of verification of conformance

Annexes with this

certificate

Conclusion

Additional remarks

Certificate of Conformance Report

no: NA 12-0842-1004-002-06

no: NA 12-0842-1004-002-06

July 2012 - August 2012

For GESRs, SPs and other information see supporting report.

The Component meets the requirements of the ASME A17.7-2007 / CSA B44.7-07, taking into account any additional

remarks mentioned above.

Issued in Amsterdam

Date of issue: October 10th, 2012

Valid thru

: October 10th 2015

ing. A.J. van Ommen Manager Business Unit Certification

Certification decision by

Liftinstituut B.V. · Buikslotermeerplein 381 · P.O. BOX 36027 · 1020 MA Amsterdam ·